

Dates & Venue

7th and 8th December 2018, XIME Campus, Electronics City Phase-2, Bangalore

Fee Structure

Per Delegate: Rs. 9000/- + GST @18%

Mode of Payment: Cheque / DD / NEFT

Bank Details

Beneficiary : XAVIER INSTITUTE OF MANAGEMENT & ENTREPRENEURSHIP

Bank Name : SOUTH INDIAN BANK

Branch : KORAMANGALA BRANCH

Account No : 0416053000000201

IFSC Code : SIBL0000416

Accommodation

A limited amount of accommodation is available on first come first serve basis. Charges:

- Rs 1000/- for Twin Sharing per day per head
- Rs 1800/- for Single occupancy per person per head.
- GST @ 18% is applicable.

Mode of Payment: Cheque / DD / NEFT

About XIME

XIME is one of the top B-Schools of India, with an excellent campus in Bangalore. It was founded in 1991 by a group of academicians headed by Prof. J. Philip, who is a former Director of IIM-Bangalore and a former Dean of XLRI. XIME's flagship programme is its two-year PGDM. XIME has a strong B-Schools network with some of the leading institutions in France, Germany, Italy, the U.S., Brazil, China, Russia and South Africa.

For Registrations please mail to:

mdpblr@xime.org, perisastry@xime.org, puneet@xime.org

For any further details, please contact

S. Subbulakshmi, Mob: +91 9845082172, **Prof. MVS Peri Sastry,**

Mob: + 91 99801 46112, **Prof. Puneet Kumar, Mob:** + 91 9810371303

XAVIER INSTITUTE OF MANAGEMENT AND ENTREPRENEURSHIP, BANGALORE

Tel: 080-28528597 / 98, Email: xime@xime.org, Website: www.xime.org



XIME • Bangalore
• Chennai
• Kochi
Shaping Future Leaders

"Good, bad or indifferent, if you are not investing in new technology, you are going to be left behind"

Philip Green

Management Development Programme

on

CLOUD COMPUTING,

BIG DATA, IoT & AI

07th - 08th December, 2018

Xavier Institute of Management & Entrepreneurship

ABOUT THE PROGRAMME

Cloud Computing, Big Data Analytics, Internet of Things (IOT) and Artificial Intelligence (AI) are fast penetrating our work spaces. These technologies were in an experimental stage earlier, now they are a part of every Industry.

Data volumes are growing very large encompassing traditional databases, Excel based data, unstructured data like Emails, Facebook, videos, photos and chat messages on the web. Cloud computing based on huge networked data-centers has become a reality. Many applications are being moved onto the cloud by organizations. IoT which generates lot of real time data, Big Data and Big Data Analytics are going to play a pervasive role in the life of future managers. AI based tools are required for managers to analyze these data-lakes and find patterns to derive actionable Business Intelligence.

This program will introduce the manager to this complex world of Cloud Computing, Big Data Internet of Things and Artificial Intelligence.

PROGRAM OBJECTIVES

- To understand the way data is growing very big and how to store and process the same
- To learn about Cloud Computing and Applications
- To comprehend Big Data technologies like Hadoop etc., Big Data Analytics and Internet of Things.
- To experience Artificial Intelligence (AI) and AI applications.

PROGRAM OUTCOME

After completing this MDP, participants will be able to choose the right technology, applications and tools for their use. The participants will also learn as to how to prepare their organizations to exploit these technologies.

ELIGIBILITY

- Managers, Corporate Executives, Academicians and Researchers

Invitee Sessions :

1. Mr. Pradeep Jayaraman, VP- Fractal Analytics.
2. A. Karthik Veer, VP, Black Board Learning
3. Mr. Vishweshwaran, Professor and Business Analyst

RESOURCE PERSONS



Susan has over 15+ years of work experience, and is currently working as Data Analyst at Malayala Manorama, Prior to that she worked at Nanobi Analytics, IIM, Bangalore, Zoll Medical Corporation, US and Sharp Software, Bangalore. Her expertise is in creating and managing Business Intelligence and Analytic solutions for domains like healthcare and retail. She has been a guest lecturer at Leeds School of Business, US and St. Gits Institute of Management, Kerala.



Dr. Rathnakar Achary teaches IoT, Information Security, Wireless and Mobile Computing, and is also pursuing academic research in the area IoT and SCADA Security. He has experience of 26 years in academics, both at Under Graduate and Post Graduate level. Dr. Rathnarkar is an alumnus of Mysore University and holds a Doctoral Degree in Computer Science and Engineering from SASTRA University Tanjavur.



Dr. Prakash S is the immediate past Chairman of Computer Society of India, Bangalore Chapter, and was Member of KCCI (Karnataka Chamber of Commerce)-Department of IT-BT- Bangalore. Dr. Prakash has 20 years of experience both in academia and in IT Training industry. He is recipient of EMC Academic Excellence award for his five years of consistent service in Evangelizing third platform technologies like Cloud Computing, Big Data and Internet of Things.



Dr. M V S Peri Sastry is Professor at XIME, Bangalore. He has over 30 years of Experience in Software Industry and in Teaching. Among many positions he occupied were, Regional Manager of CMC Limited, Chief-Operating-Officer of ASM Technologies Ltd, Bangalore, Professor and Head of CSE at NIT Trichy, and Professor at University of Trinidad and Tobago. His research interests are Online-Tests, ERP, AI, and Text Analytics. He holds a B.E degree from Andhra University and Ph.D. degree from BITS-Pilani.



Mr Puneet Kumar is an Assistant Professor at XIME Bangalore. He holds a B.Tech degree in Metallurgy, a PGDM in Marketing & Operations, and also an MBA in Marketing. His areas of interest include Business Analytics, Research Methodology, Quantitative Techniques & Strategic Management. He has diverse and extensive twelve plus years of industry experience in corporates like Wipro, Godrej & Boyce, Bureau Veritas Certification, SGS India etc.